PROGRAM



MICROVASCULAR HIGH TECH SOLUTIONS

• "Get together" the night before/Sep. 16th 2017:

09/16/17: 06:00 PM - 09:00 PM:



- "Goodbye" for participants of the DGPMR-meeting
- "Get together" of participants of the congress
- "Keynote speech"/panel discussion

Congress program/Sep. 17th 2017:

10:00 AM - 10:30 AM: Greetings/Introduction:

- Fred Unrath/IMIN International Microvascular Net
- "New developments in physical diagnostics- and therapy-systems are expanding the medical spectrum"
 Peter Gleim/BEMER Int. AG

Moderation:

• Eitel J. Vida/IPO - International Prevention Organization

10:30 AM - 12:00 AM: 1. Theme block

BEMER and Microcirculation Research • Development • Innovation

- "Studies on pathophysiology and stimulation of restricted local blood circulation regulation"
 Prof. Dr. med. Rainer-Christian Klopp/Institute for Microcirculation at the research-campus Berlin-Buch
- "Detection of therapeutic effects on microcirculation by optical diagnostics"

 Thomas Derfuss/LEA Medizintechnik
- "What is the significance of tissue spectrometry and laser doppler (O2C) in vascular practise?"
 Dr. med. Christian Klaproth Interdisciplinary Vascular Center North
- Discussion

12:00 AM - 13:00 PM: Lunch break and conversations



13:00 PM - 15:00 PM: 2. Theme block

IMIN and Microcirculation Competence • Network • International

- "Microcirculation and health policy"
 - Interface of curation and secondary prevention -Eitel J. Vida/IPO - International Prevention Organization
- "The role of microcirculation in venous disorders"
 Prof. Dr. Dr. med. Ralf Uwe Peter
 Deutsche Venen-Liga/Capio Blausteinklinik
- "The microcirculation disorder of the intensive care patient with shock and sepsis"
 Prof. Dr. med. Karl Werdan/University Clinic Halle
- "Prediabetes and type 2 diabetes are associated with general microvascular dysfunction"
 The Maastricht Study –
 Prof. Dr. Ph.D. Alfons J.H.M. Houben/Maastricht University European Society for Microcirculation (ESM)
- "Effects of carbonic baths on the acral circulation in systemic sclerosis"
 Univ.-Prof. Dr. med. Uwe Lange/DGPMR
- Discussion

15:00 PM - 15:30 PM: Coffee break



15:30 PM - 17:00 PM: 3. Theme block

PRACTICE and microcirculation Therapy • Measurement • Efficiency

- "The effect of electromagnetic fields on the microcirculation in patients with multiple organ dysfunctions syndrome – the Microcirc-MODS-study" Cand. Dr. rer. medic. Diethelm Kühnert Martin-Luther-University Halle/Wittenberg
- "Bone marrow edema

 Diagnosis and therapy"

 Dr. Dr. med. Richard Westhaus

 DiVoCare Radiological Practice Munich
- "If the basin makes a headache

 Microcirculation disorder in the urological field"
 Dr. med. Michael Blessing
 Medical specialist for Urology/Bad Wörishofen

• "Microcirculation disorder, mesenchyme and

- metabolic disorders"

 Dr. med. Monika Pirlet-Gottwald/ZAEN Central
 Association of Physicians for Natural Cures & Regulation
 Medicine e.V.
- Discussion

17:00 PM: End of the congress

We wish all participants a save journey home!



Arrival Informations:



Distance to

Hannover: 380 km, Berlin: 200 km, Dortmund: 550 km, Fulda: 430 km, Frankfurt: 480 km, Prague: 150 km

Distance to airport: 10 km • Distance to railway station: 3 km

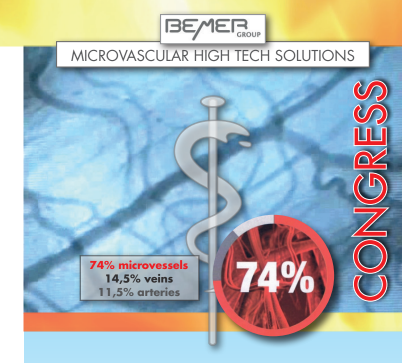


Directions:

The church "Dreikönigskirche" is located in the center of the inner quarters of the baroque new town of Dresden.

Regional- and main line transport/S-Train Station: Dresden-Neustadt. Tram: Line 3/6/7/8/11 to "Albertplatz", Line 4 to "Neustädter Markt".





The focal point of research

• Smallest blood vessels •

Dreikönigskirche Dresden House of Church – Banquet Hall Hauptstr. 23 • D-01097 Dresden

Sep. 17th 2017 • 10:00 AM - 05:00 PM

In cooperation with:











